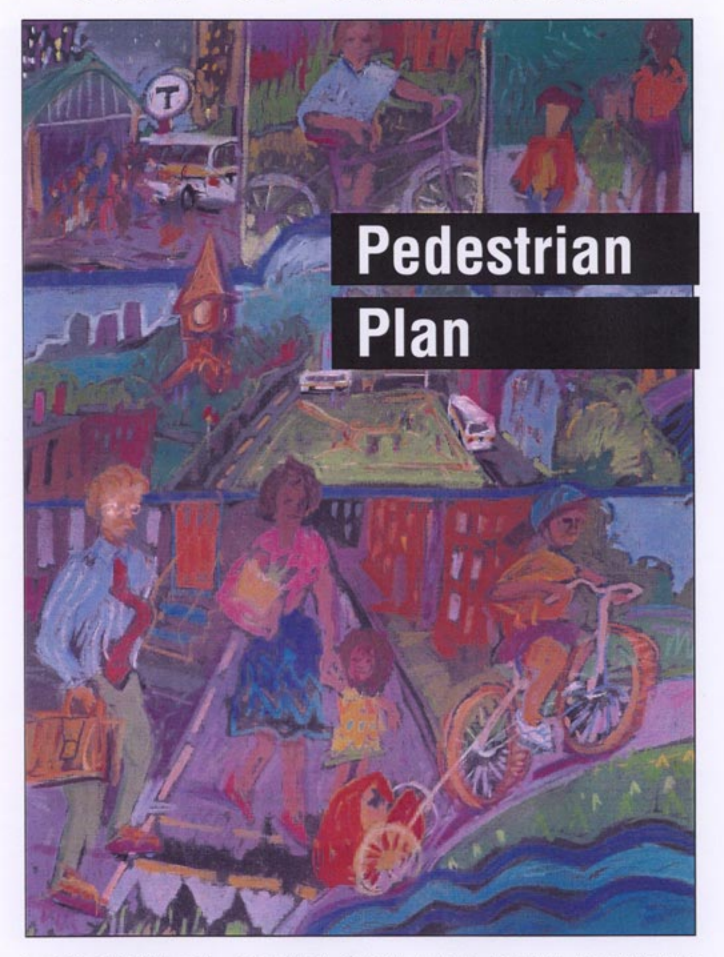
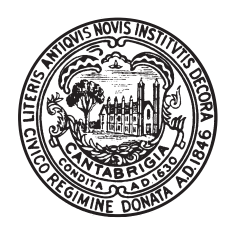
CITY OF CAMBRIDGE



COMMUNITY DEVELOPMENT DEPARTMENT

Pedestrian Plan

Cambridge Pedestrian Plan



www.ci.cambridge.ma.us/

CITY OF CAMBRIDGE

2 . 0 . 0 . 0

City of Cambridge

Robert W. Healy, City Manager Richard C. Rossi, Deputy City Manager

Beth Rubenstein, Assistant City manager for Community Development Malaina Bowker, Deputy Director for Community Development

The Cambridge Pedestrian Plan has been written with considerable input from the following people:

Members of the Cambridge Pedestrian Committee, especially Richard Bock, Astrid Dodds, Doug Lee, and Michael Owu

Community Development Department staff, especially Rosalie Anders, Roger Boothe, Susanne Rasmussen, Cara Seiderman, and Kathy Watkins Department of Traffic, Parking and Transportation staff, especially Dave Bryant and Sue Clippinger

and the Department of Public Works, especially Ann Daughaday.

Many of the graphics come from *The Oregon Bicycle and Pedestrian Plan* and *The Portland* (OR) *Pedestrian Master Plan*.



1.	INTR	RODUCTION	
	I.	Purpose of the Plan	1.1
	II.	Why Cambridge Promotes Walking	1.1
		A. Federal, State, Regional, and Municipal	1.1
		Mandates, Policies, and Programs	
		B. Cambridge Growth Policies	1.2
		C. Walking and Health	1.2
2.	ANAL	YSIS/CONTEXT	
	1.	The Role Walking Plays in	
		Cambridge	2.1
	11.	The Pedestrian Realm	2.2
		A. What Is Urban Design?	2.2
		B. What Is The Pedestrian Realm?	2.2
	111.	The Cambridge Pedestrian Realm	2.3
		A. Historical Background	2.3
		B. The Cambridge Walkway System	2.4
		C. Private Spaces	2.4
		D. Public Spaces	2.5
		E. Streets	2.5
		F. Campuses	2.5
		G. Open Space	2.5
3.	PEDE	ESTRIAN DESIGN GUIDELINES	S
	A 1.	State and Federal Guidelines	3.1
		A. Manual of Uniform Traffic Control Devices	3.1
		B. Americans with Disabilities Act	3.1
	II.	The Pedestrian Path of Travel	3.1
		A. Sidewalk Zones	3.1
		B. Sidewalk Width	3.2
		C. Sidewalk Construction	3.3
		D. Vehicular Curb Cuts	3.4
		E. Sidewalk Furniture and Amenities	3.4

1	TRAFFIC	ICCLIEC	VVID		
4	IKAFFIL.	1330153	AINI J	UPFRAI	II JIVI S

I.	General Considerations	4.1
	A. Levels of Service	4.1
	B. Children, People with Disabilities,	
	and the Elderly	4.2
	C. Special Locations	4.2
	D. Measures for Treating the	
	Pedestrian-Vehicle Interface	4.2
II.	Vehicle Volumes and Speeds	4.3
	A. Street Width and Lane Width	4.4
	B. Sightlines	4.5
	C. Curves and Turning Radii	4.5
	D. Slip Lanes	4.5
III.	Separate Pedestrian Pathways	4.6
	A. Paths through Block Interiors	4.6
	B. Pedestrian Overpasses and Underpasses	4.6
	C. Skyways	4.6
	D. Walkways/Bikeways	4.6
	E. Pedestrian Malls/Auto-Restricted Zones	4.7
IV.	Crosswalks	4.7
	A. Pavement Markings	4.8
	B. Signs	4.8
V.	Traffic Signals	4.9
	A. Pedestrian Signal Phases	4.9
	B. Right Turn on Red	4.10
	C. Push-Button Actuated Signals	4.10
	D. Intersection Options	4.10
VI.	Other Intersection Issues	4.11
	A. Stop Sign Intersections	4.11
	B. Mid-Block Crossings on Collectors	
	and Minor Arterials	4.12
	C. Signing and Lighting	4.12
	D. Barriers	4.12
	E. Illegal Parking	4.12



	VII.	Traffic Calming	4.13		VI. Pedestri	an Network	6.9	
		A. Curb Extensions	4.13	1	A. Paths. i	Routes through the City	6.9	
		B. Traffic Circles—Rotaries and Roundabouts				tional Areas	6.9	
		C. Chicanes	4.15		27 71007 041	nor iai 7 ii oao	0.7	
		D. Landscaping Treatments	4.15	7	POLICIES, F	REGULATIONS, AND		
		E. Speed Tables/Raised Crosswalks	4.15	•	STANDARDS	•		
		F. Barriers	4.16	\				
		G. Emergency Vehicles	4.16		I. Sidewall	< Cleanliness	7.1	
	1/11				A. Litter		7.1	
	VIII	. Parking Lots	4.16		B. Dogs		7.1	
477	000	DI ENTENITO TO MAN IZINIO			C. Pigeor	25	7.1	
5.	COM	PLEMENTS TO WALKING			II. Sidewall	k Maintenance	7.1	
	l.	Transit Access	5.1		A. Vegetat		7.1	
		A. What Exists: Subways, Buses, Paratransit	5.1		B. Snow a		7.2	
		B. What Are the Gaps?	5.1			uction Sites	7.2	
	- 11.	Delivery Services	5.4		III. MDC Sid		7.3	
	107	Taxi Escort Services	5.4		III. IVIDO SIC	Civality	7.5	
		TUNI ESCOTT SCI VICCS	5.4	8	IMPLEMEN [*]	TATION AND PROCE	SS	
6.	CAM	BRIDGE PLAN			I. Implem		8.1	
	1	Street Classification	6.1			ridge Pedestrian Committee	8.1	
						nation among City Departments	0.1	
	II.	Major Nodes	6.1			ith Other Agencies	8.1	
		A. Central Square	6.1		C. Public	J	8.1	
		B. Harvard Square	6.2	\		ement of Traffic Laws	8.2	
		C. Inman Square	6.4	1		ng Effective Constituencies	8.3	
		D. Kendall Square and Environs	6.4					
		E. Porter Square	6.5		II. Process		8.4	
	III.	Spines	6.5		A. Oversig		8.4	
		A. Massachusetts Avenue	6.5	/		ing of Pedestrian Problem Spots	8.4	70
		B. Cambridge Street	6.6		C. Conclu	ision	8.4	
	IV.	Other Major Commercial Areas	6.7	9	APPENDICE	S		
		A. Alewife Area	6.7		Appendix I-E		9.1	
		B. Lechmere/North Point	6.8				7.1	10
	V.	Neighborhoods		/		Vehicle Trip Reduction		
	V.	Neighburhouds	6.9		Ordinan	ce	9.4	



Appendix III-Transportation Cost	
Comparison	9.16
Appendix IV-Cambridge Households	
without Cars	9.18
Appendix V-Street Classification System	9.19
Appendix VI-Cambridge Traffic Regulations	
Related to Pedestrians and Bicyclists	9.20
Appendix VII- LOS Definitions for	
Pedestrians and for Motor Vehicles	9.27
Appendix VIII-Pavement Marking Plan for	
Standard Cross Street Intersections	9.31
Appendix IX- Wheelchair Ramp Standards	9.32
Appendix X-Sidewalk Construction	
Specifications	9.34
Appendix XI-Crosswalk Specifications	
for Inlays	9.38
Appendix XII-Fixed Obstacle Adjustment	
Factors for Walkways	9.41
Appendix XIII-Physical Activity and Fitness	9.42
Appendix XIV-Pedestrian Crashes with	
Automobiles in Cambridge, 1989-1991	9.46
Appendix XV-Cambridge Travel Lane Widths	9.47